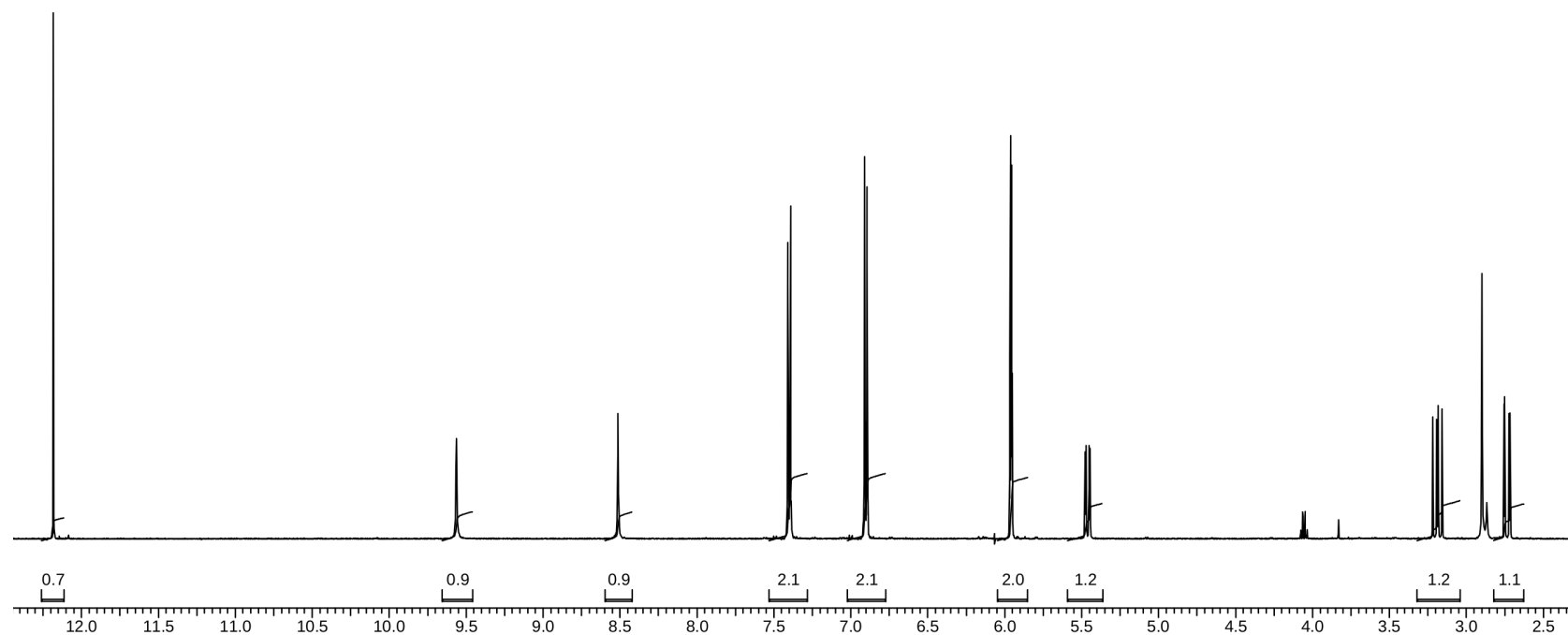
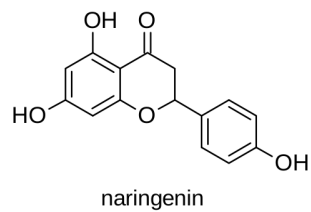


C8953  
NMR structural analysis - seminar  
2D NMR spectra, COSY

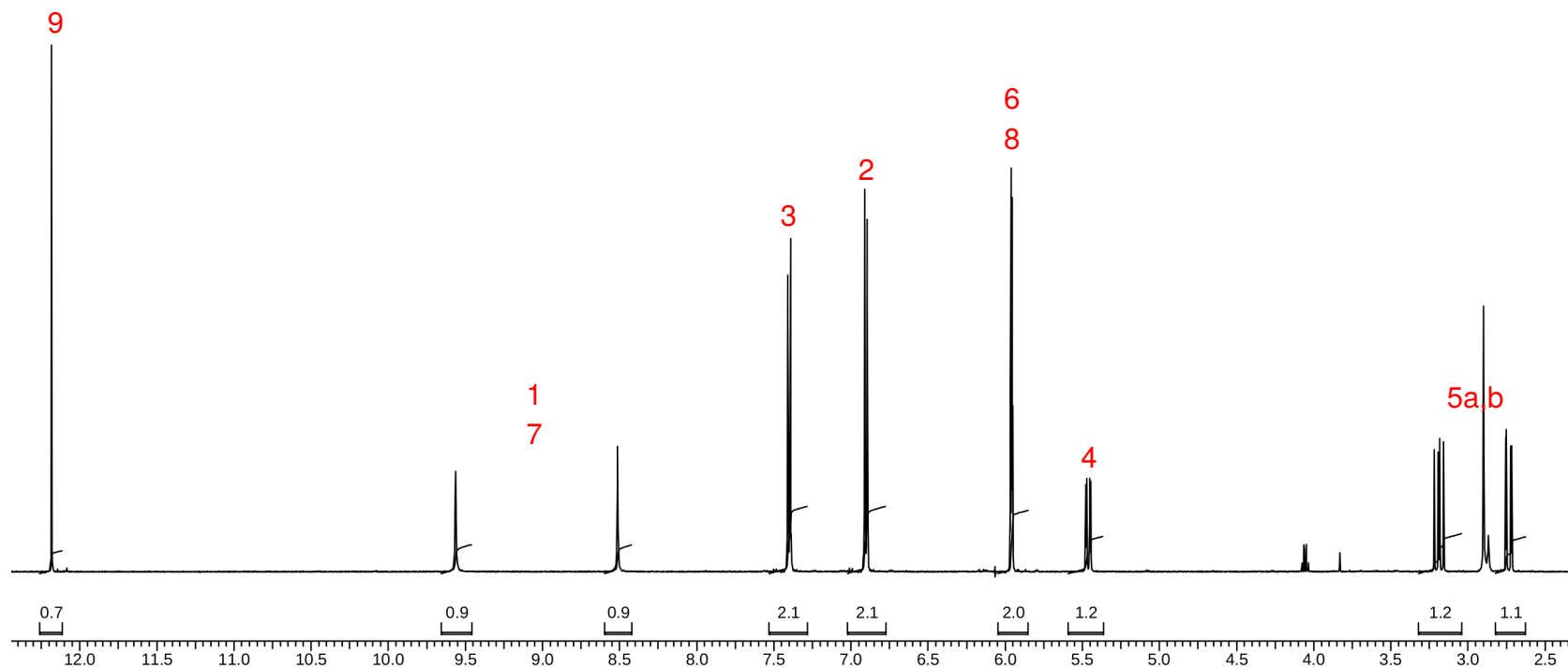
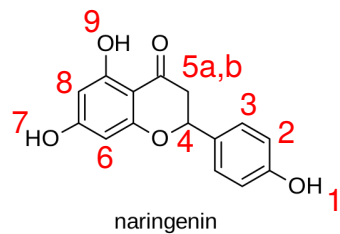
Jan Novotny  
176003@mail.muni.cz

March 15, 2023

# $^1\text{H}$ NMR spectrum of naringenin in $\text{d}_6$ -acetone



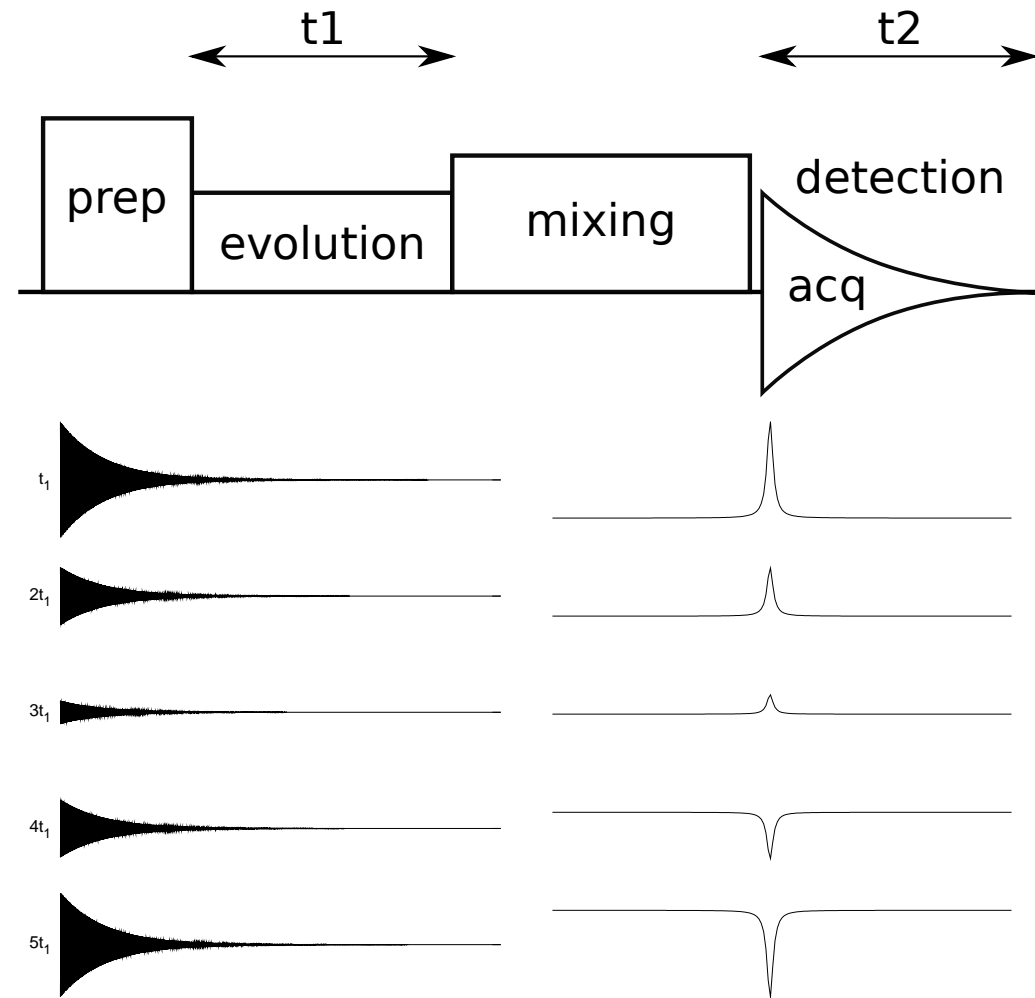
# $^1\text{H}$ NMR spectrum of naringenin in $\text{d}_6$ -acetone



# 2D NMR

## Second dimension $f_1$

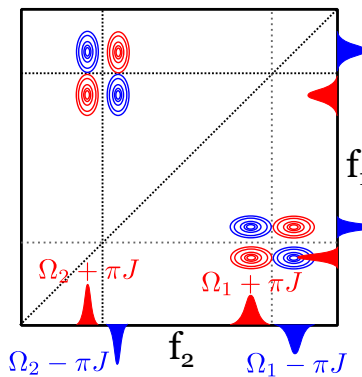
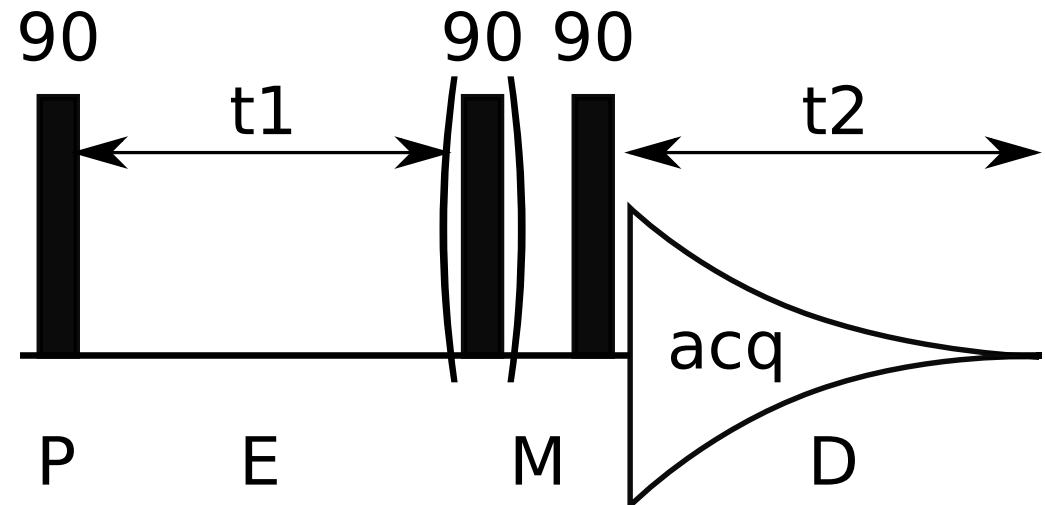
- ▶ preparation period  
⇒ coherence
- ▶ evolution period  
 $t_1 \xrightarrow{\text{FT}} f_1$ 
  - ▶ increments
  - ▶ evolution of coherence
- ▶ mixing period
  - ▶ transfer of encoded magnetisation
  - ▶ measurable signal
- ▶ detection of signal  
 $t_2 \xrightarrow{\text{FT}} f_2$



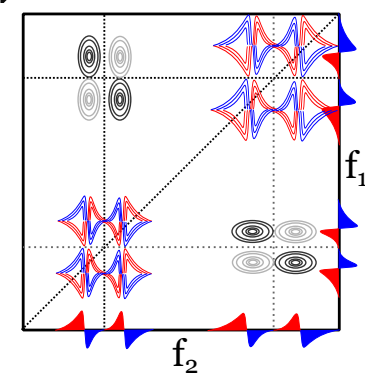


# COSY

- ▶ easiest 2D experiment
- ▶ **correlates H nuclei based on  $^2/3 J$  coupling**
- ▶ through 2, 3, (4) bonds
- ▶ antiphase off-diagonal crosspeak between coupled atoms
- ▶ DQF-COSY - modification of basic sequence, diagonal crosspeaks in absorption phase



$$1/2[\cos(\Omega t_1 + \pi J t_1) - \cos(\Omega t_1 - \pi J t_1)]$$

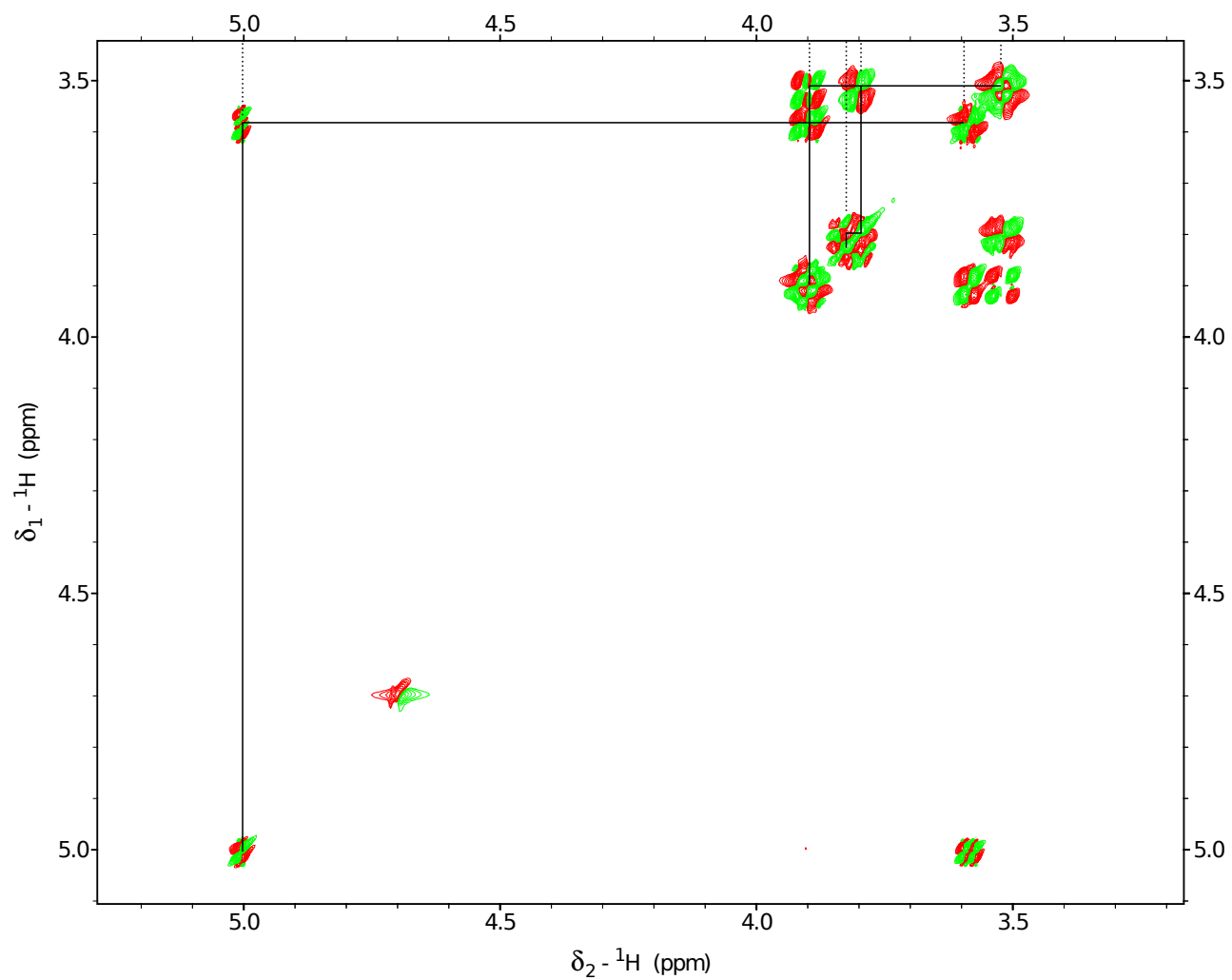
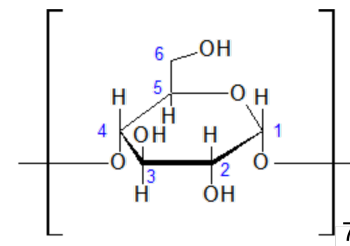


$$1/2[\sin(\Omega t_1 + \pi J t_1) + \sin(\Omega t_1 - \pi J t_1)]$$

# Hints for beginners

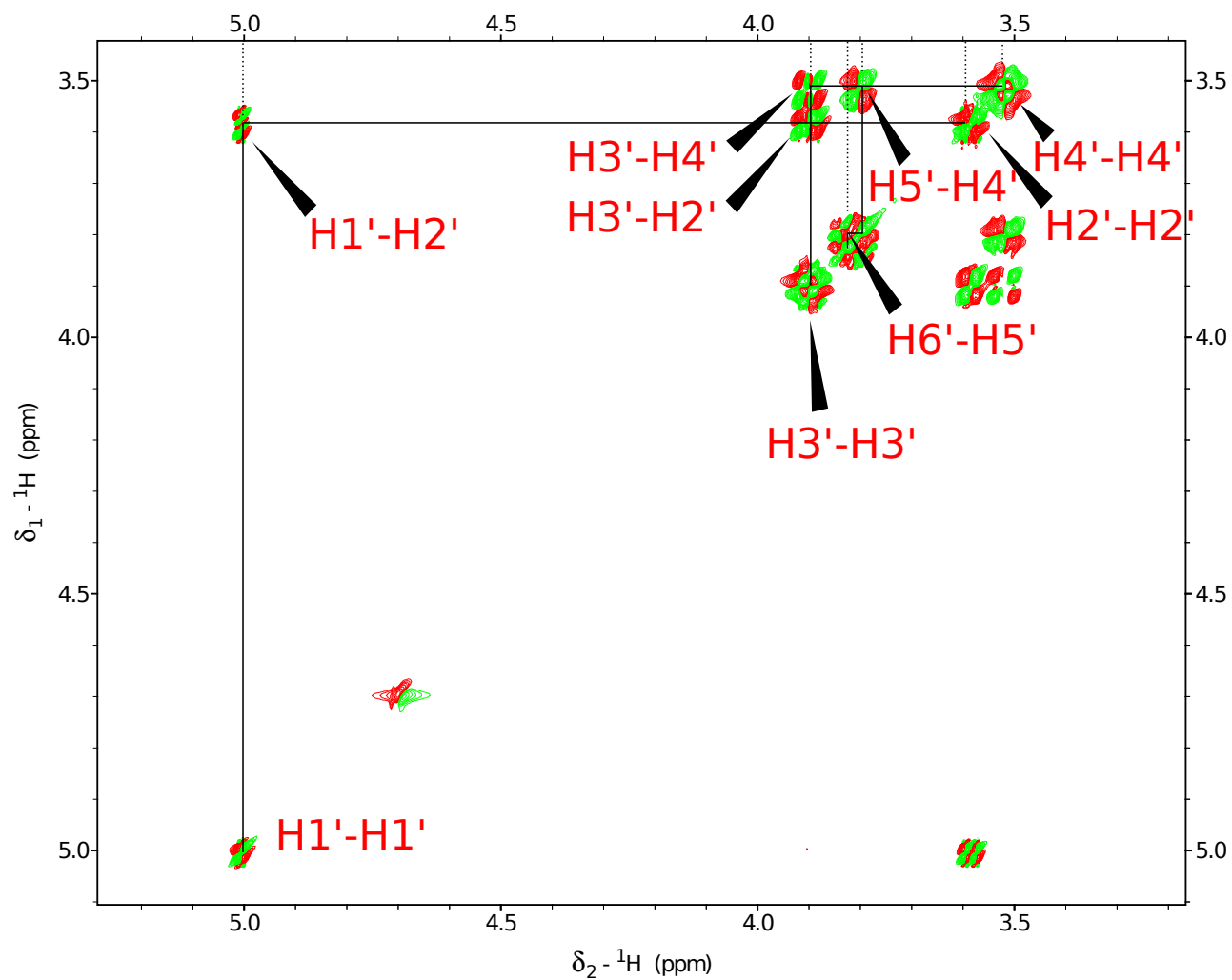
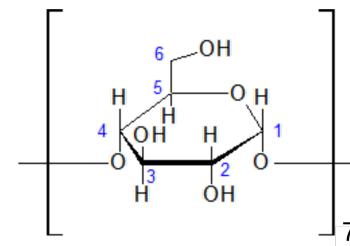
- ▶ Determination of **individual spin systems** - sharing **off-diagonal crosspeaks**
- ▶ Isolated protons - only diagonal crosspeak
- ▶ Already known rules: symmetry, diastereotopicity, most shielded/deshielded atoms etc.

# COSY : $\beta$ -cyclodextrine



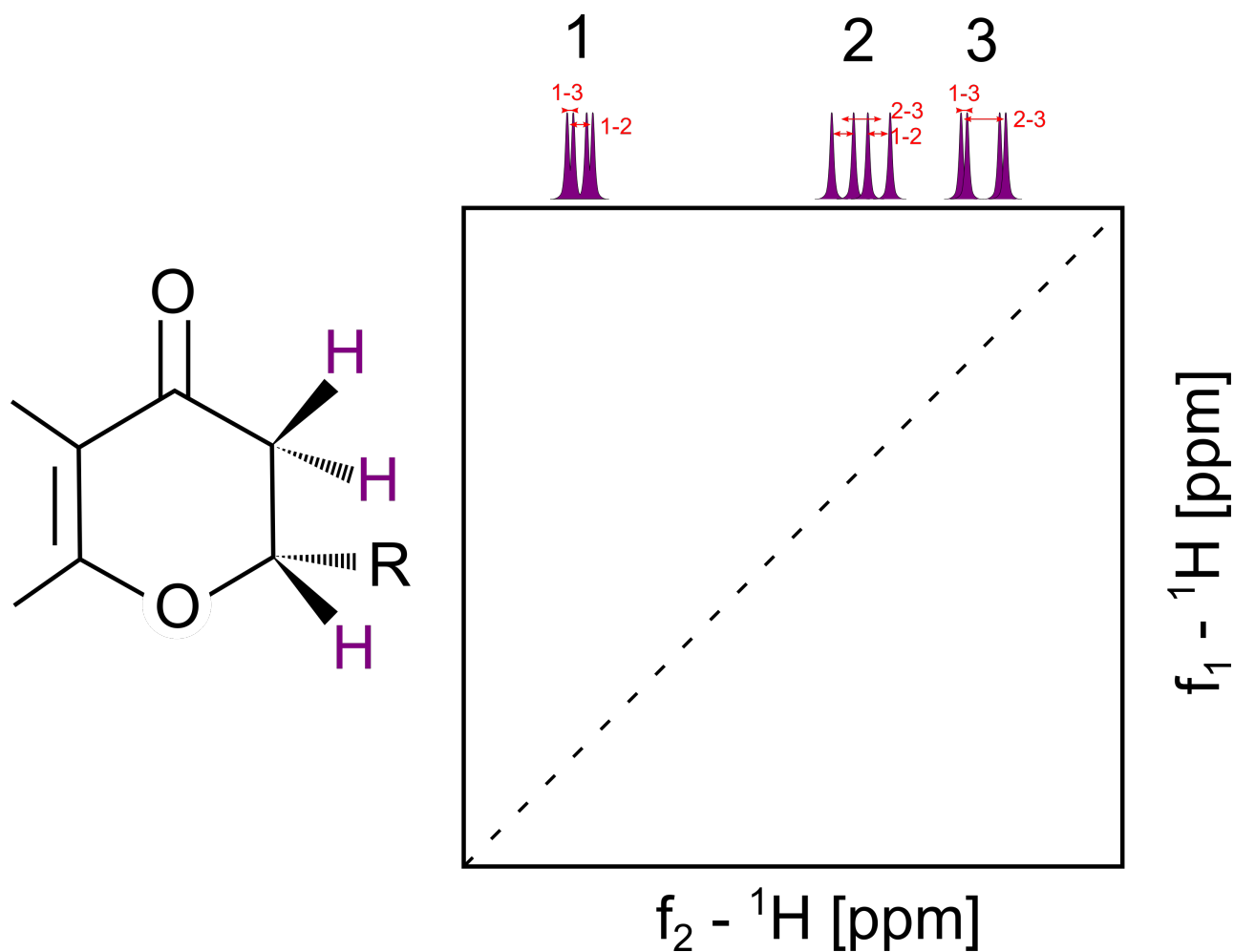


# COSY : $\beta$ -cyclodextrine



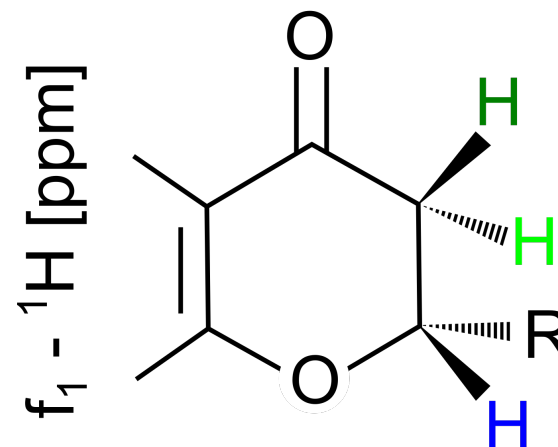
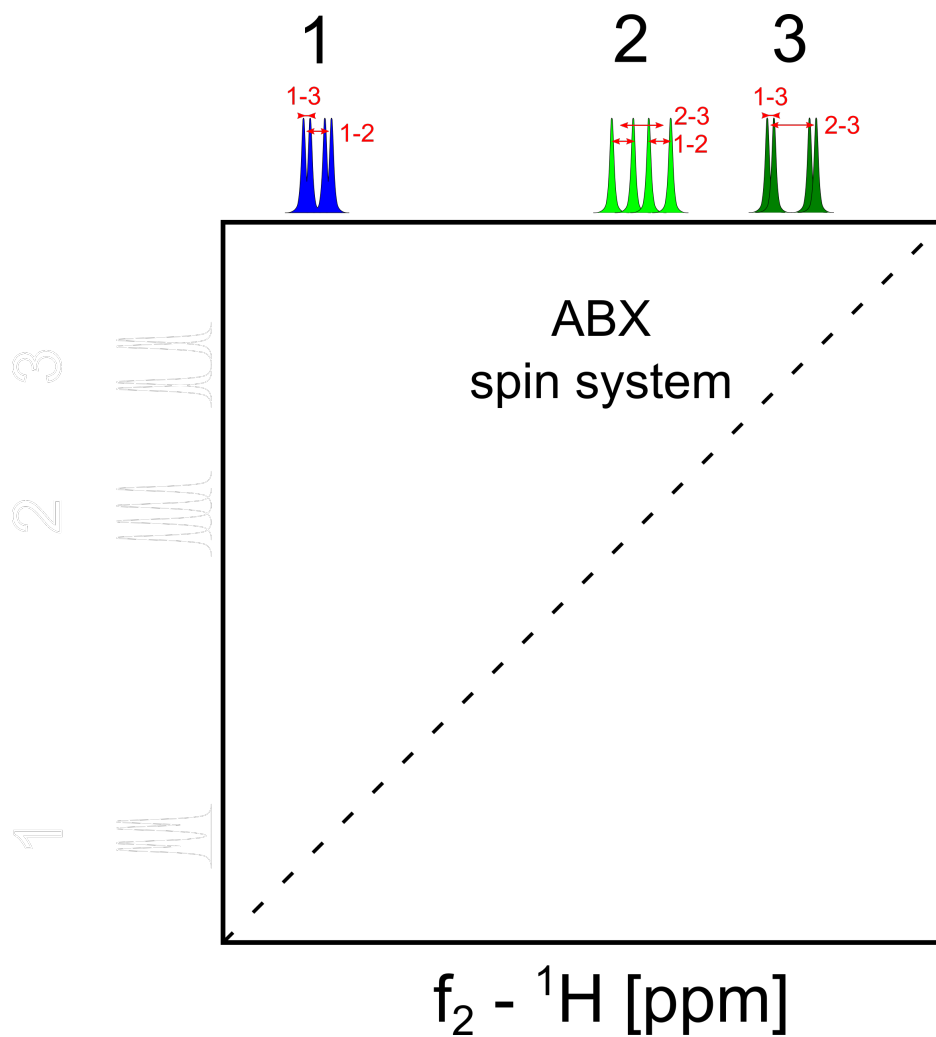
# Phase sensitive COSY

- ▶ direct vs. indirect dimension
- ▶ active coupling - antiphase crosspeak, passive coupling - in-phase



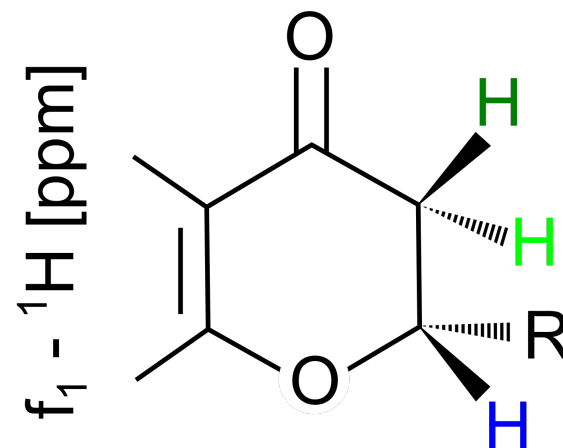
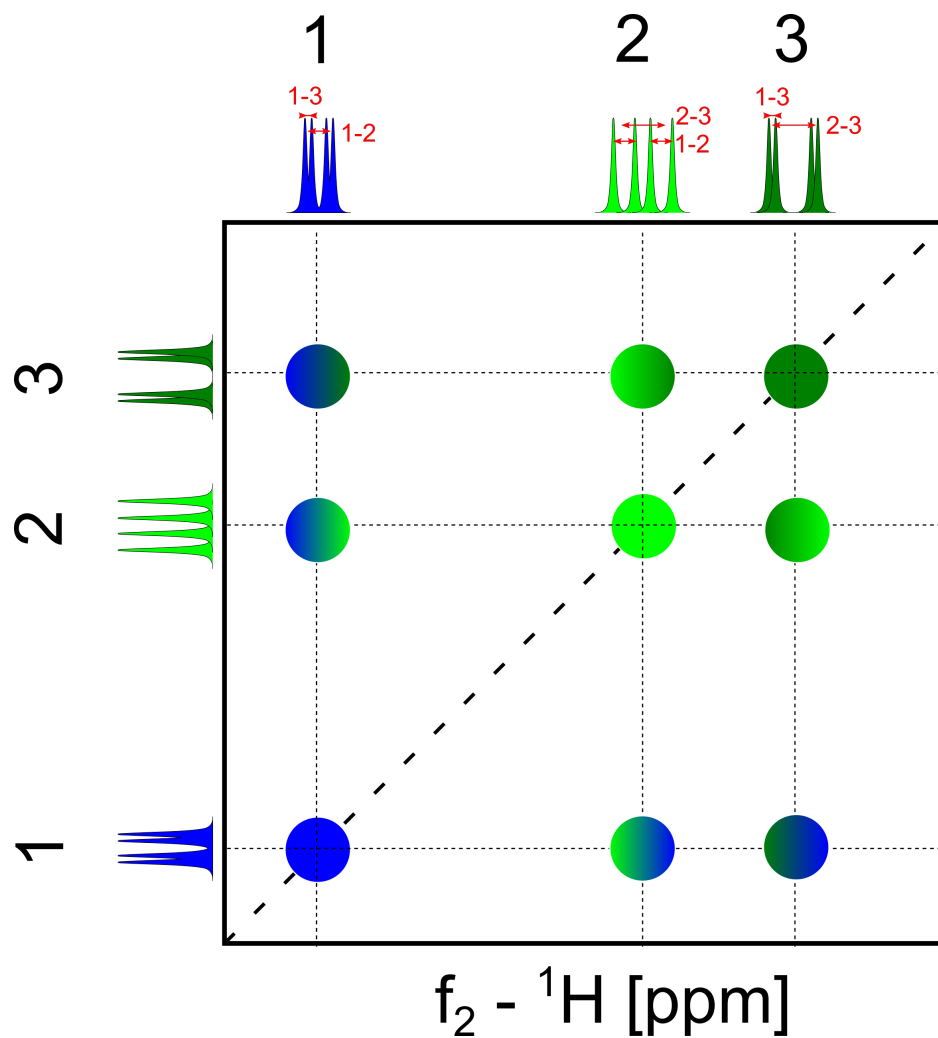
# Phase sensitive COSY

- ▶ direct vs. indirect dimension
- ▶ active coupling - antiphase crosspeak, passive coupling - in-phase



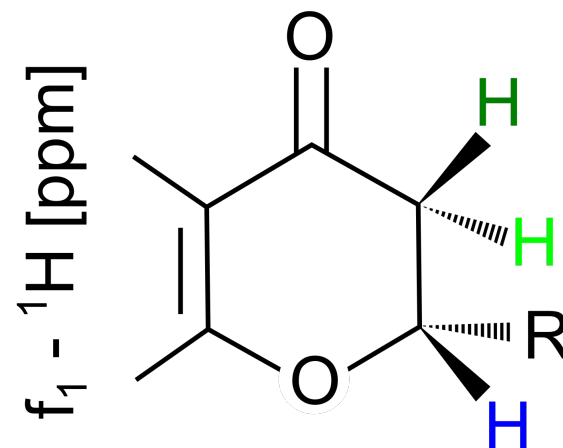
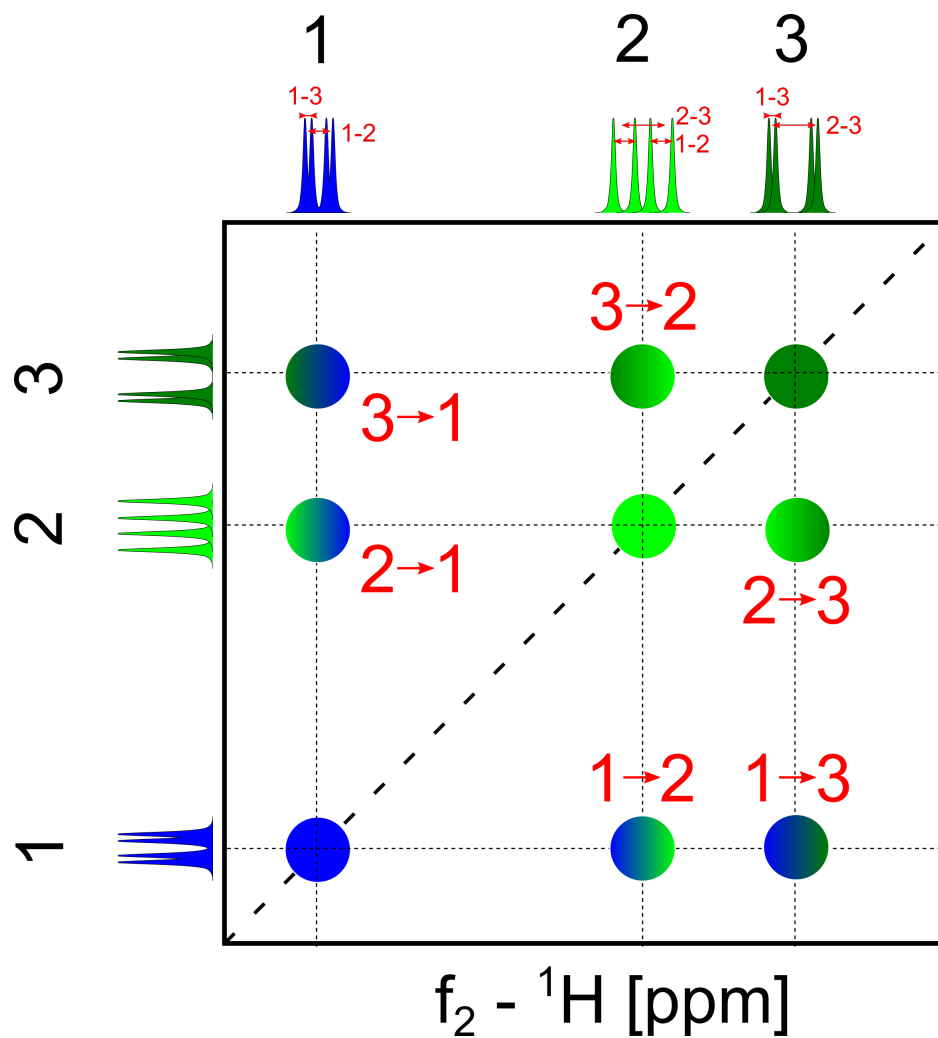
# Phase sensitive COSY

- ▶ direct vs. indirect dimension
- ▶ active coupling - antiphase crosspeak, passive coupling - in-phase



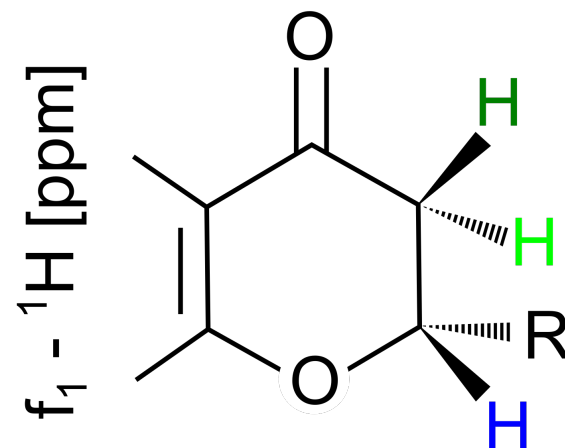
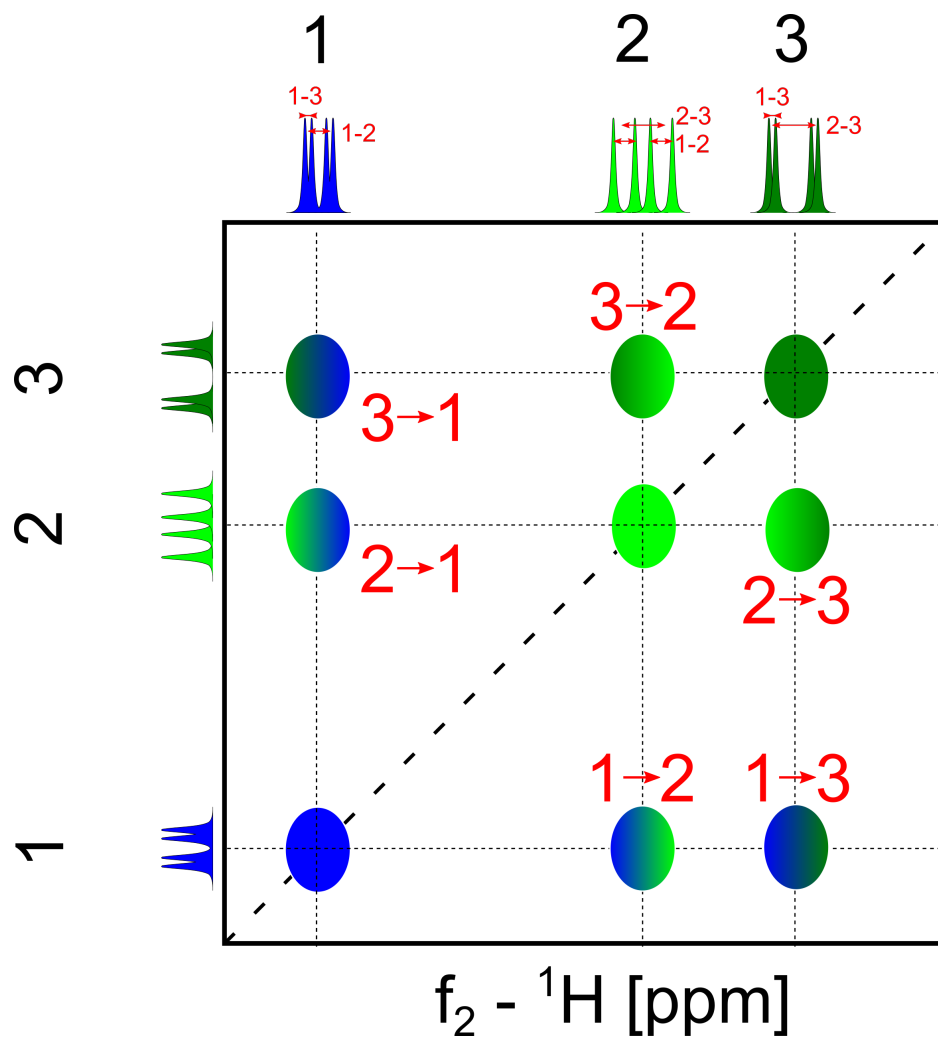
# Phase sensitive COSY

- ▶ direct vs. indirect dimension
- ▶ active coupling - antiphase crosspeak, passive coupling - in-phase



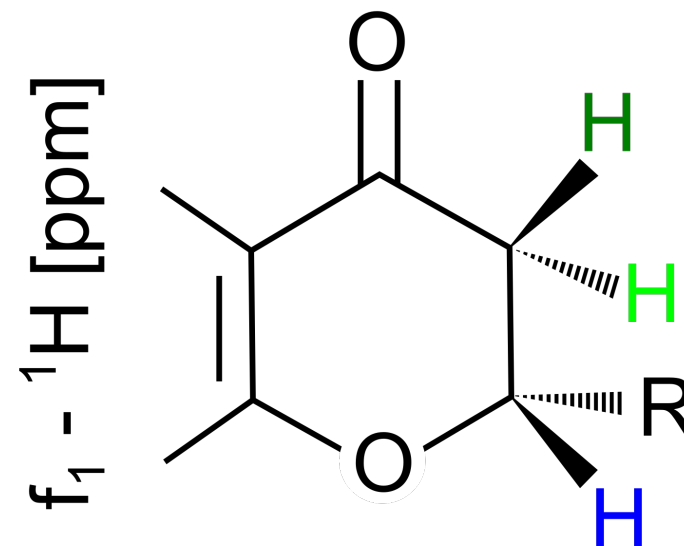
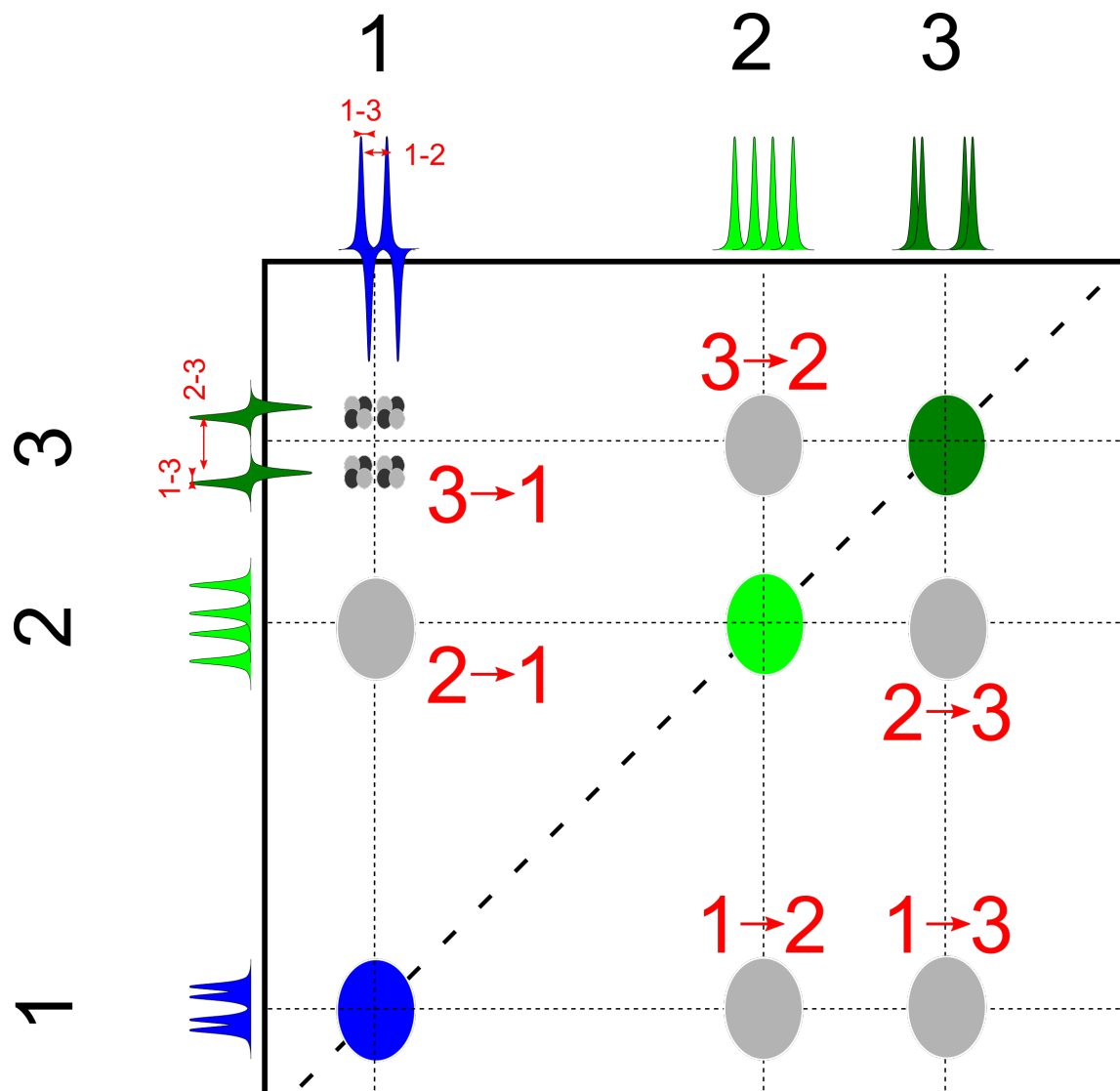
# Phase sensitive COSY

- ▶ direct vs. indirect dimension
- ▶ active coupling - antiphase crosspeak, passive coupling - in-phase



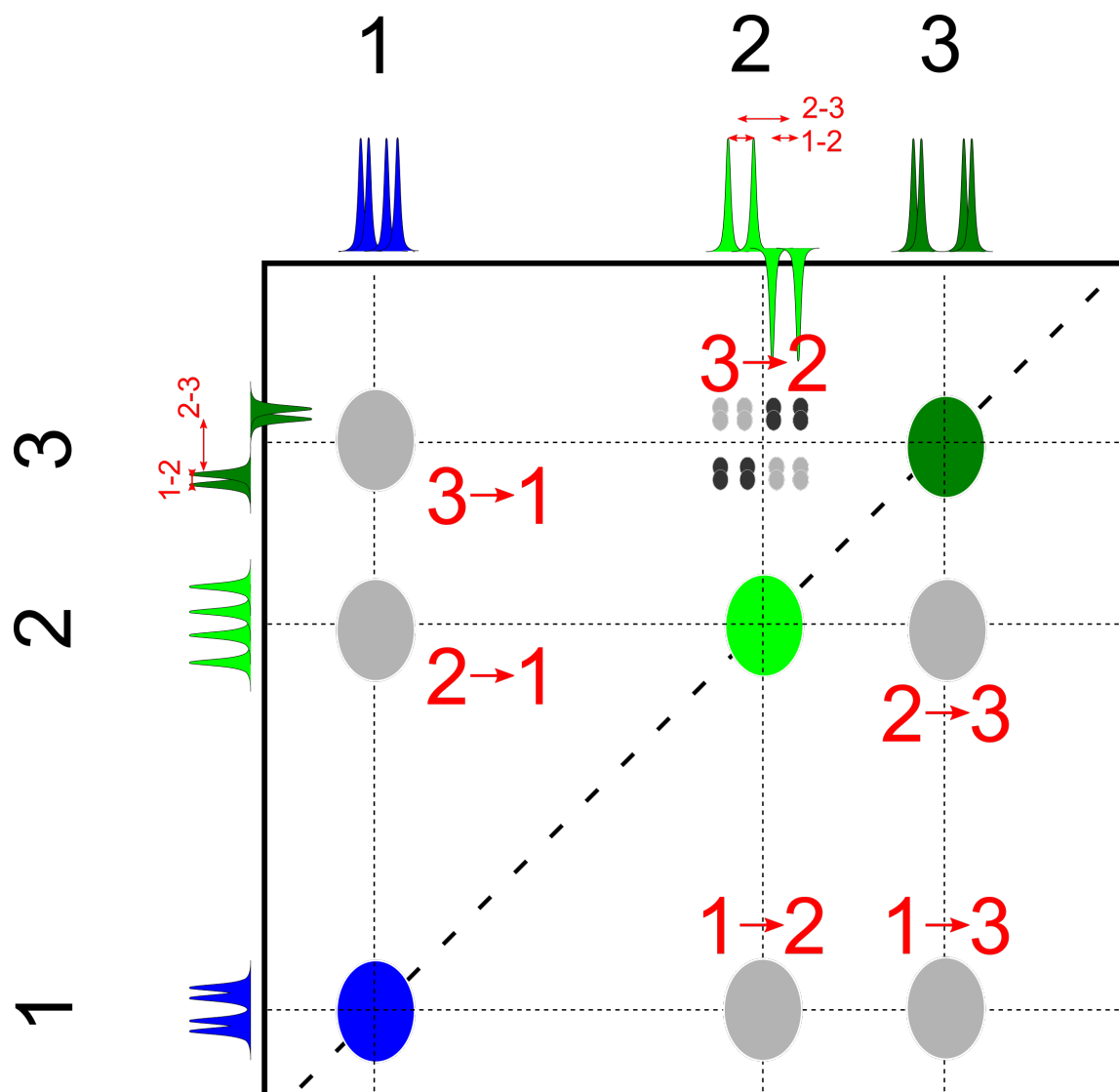
# Phase sensitive COSY

- ▶ direct vs. indirect dimension
- ▶ active coupling - antiphase crosspeak, passive coupling - in-phase

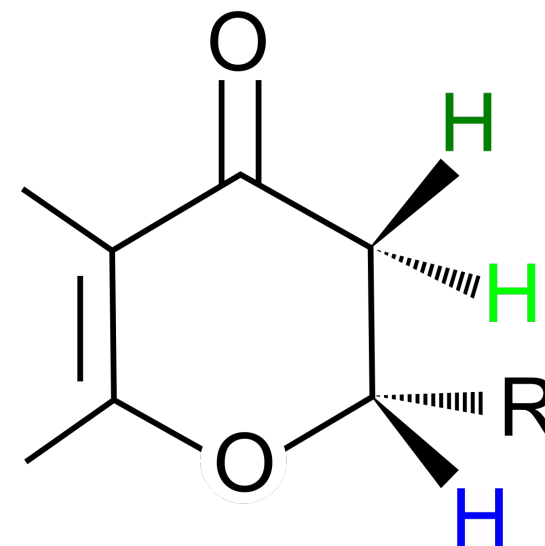


# Phase sensitive COSY

- ▶ direct vs. indirect dimension
- ▶ active coupling - antiphase crosspeak, passive coupling - in-phase



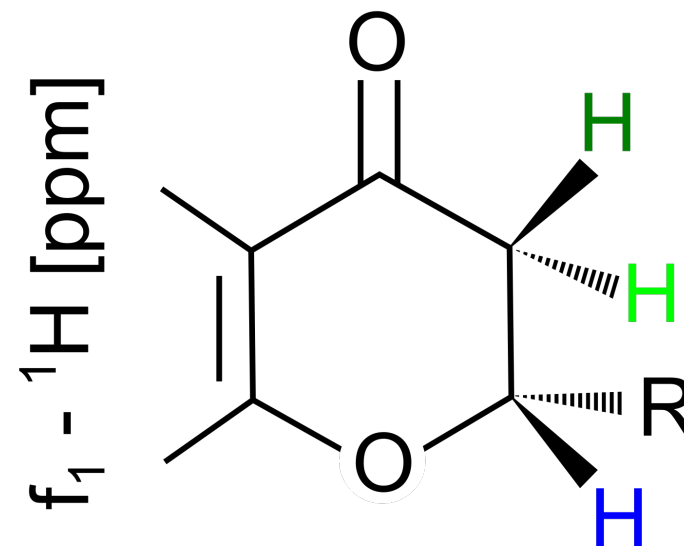
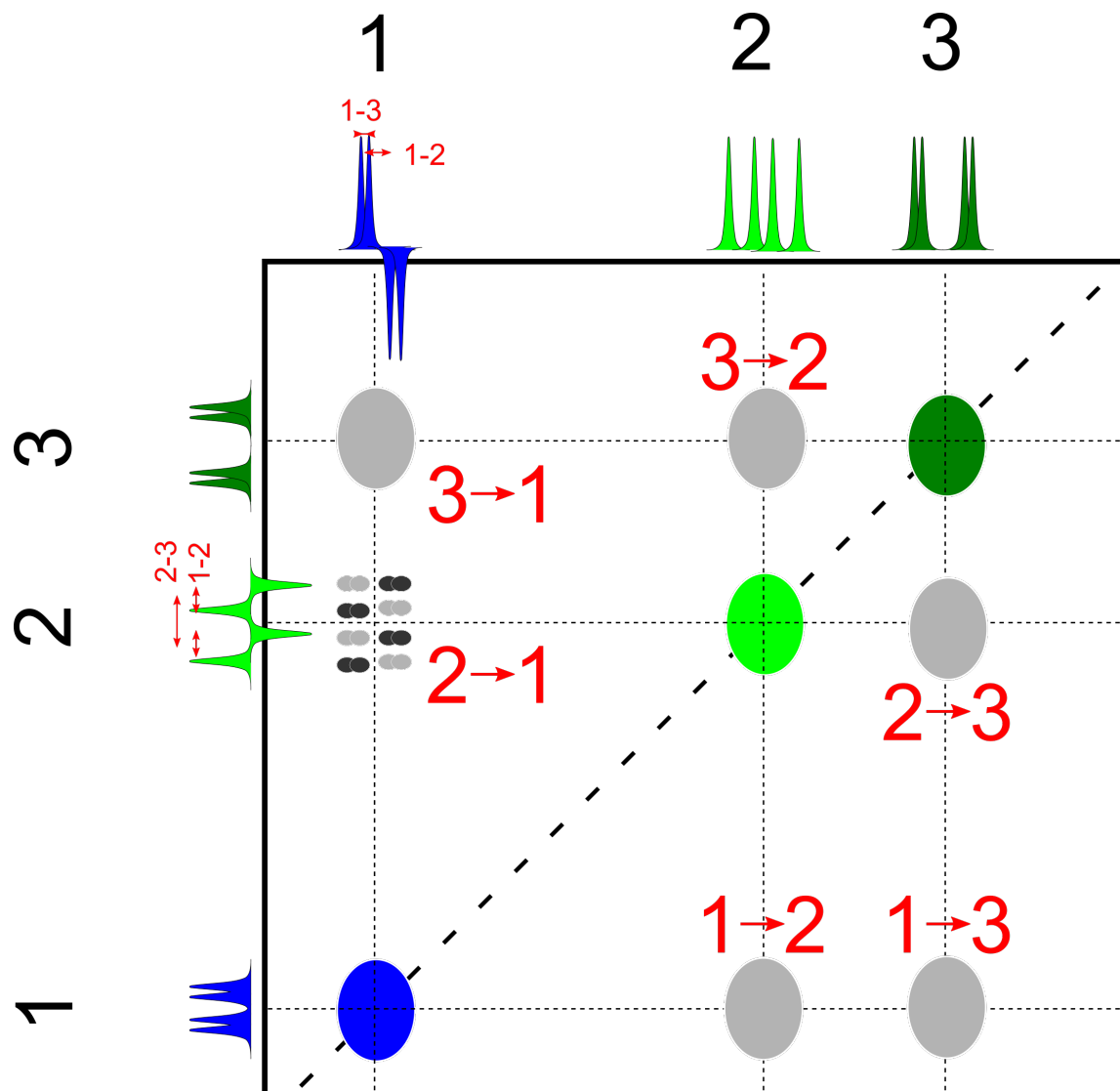
f<sub>1</sub> - <sup>1</sup>H [ppm]



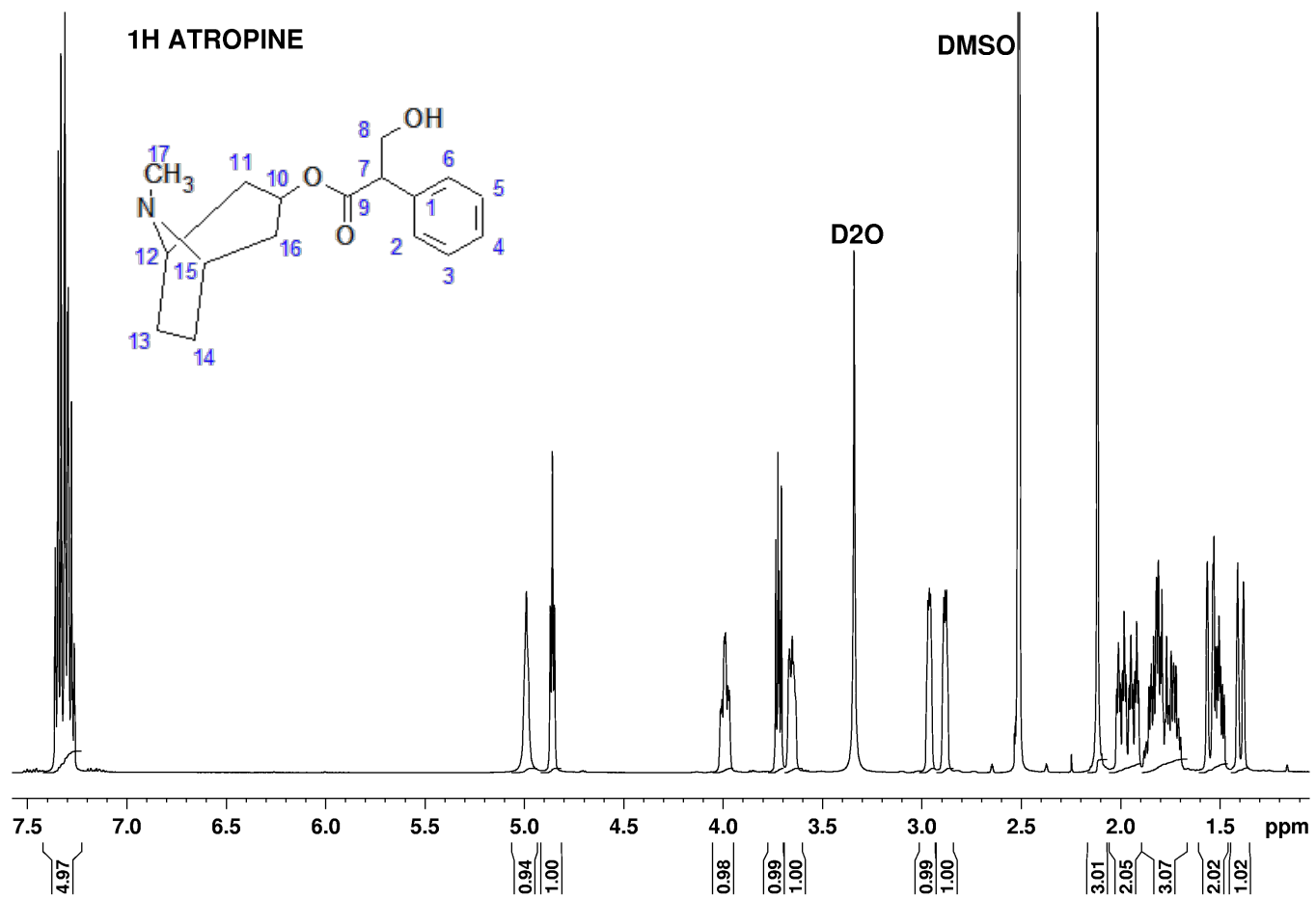


# Phase sensitive COSY

- ▶ direct vs. indirect dimension
- ▶ active coupling - antiphase crosspeak, passive coupling - in-phase

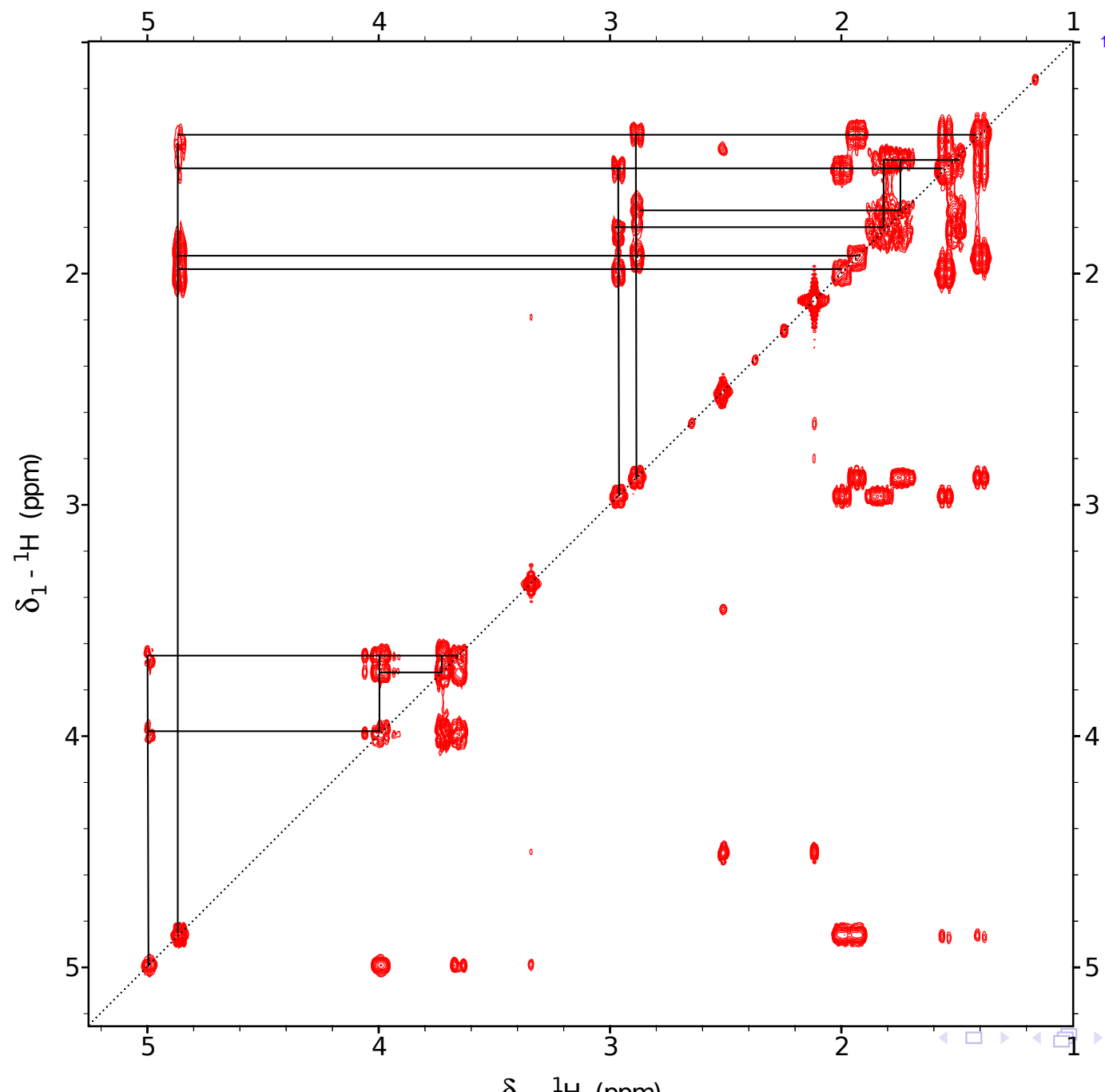
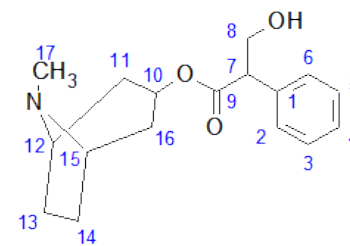


# 1D $^1\text{H}$ of Atropine in DMSO

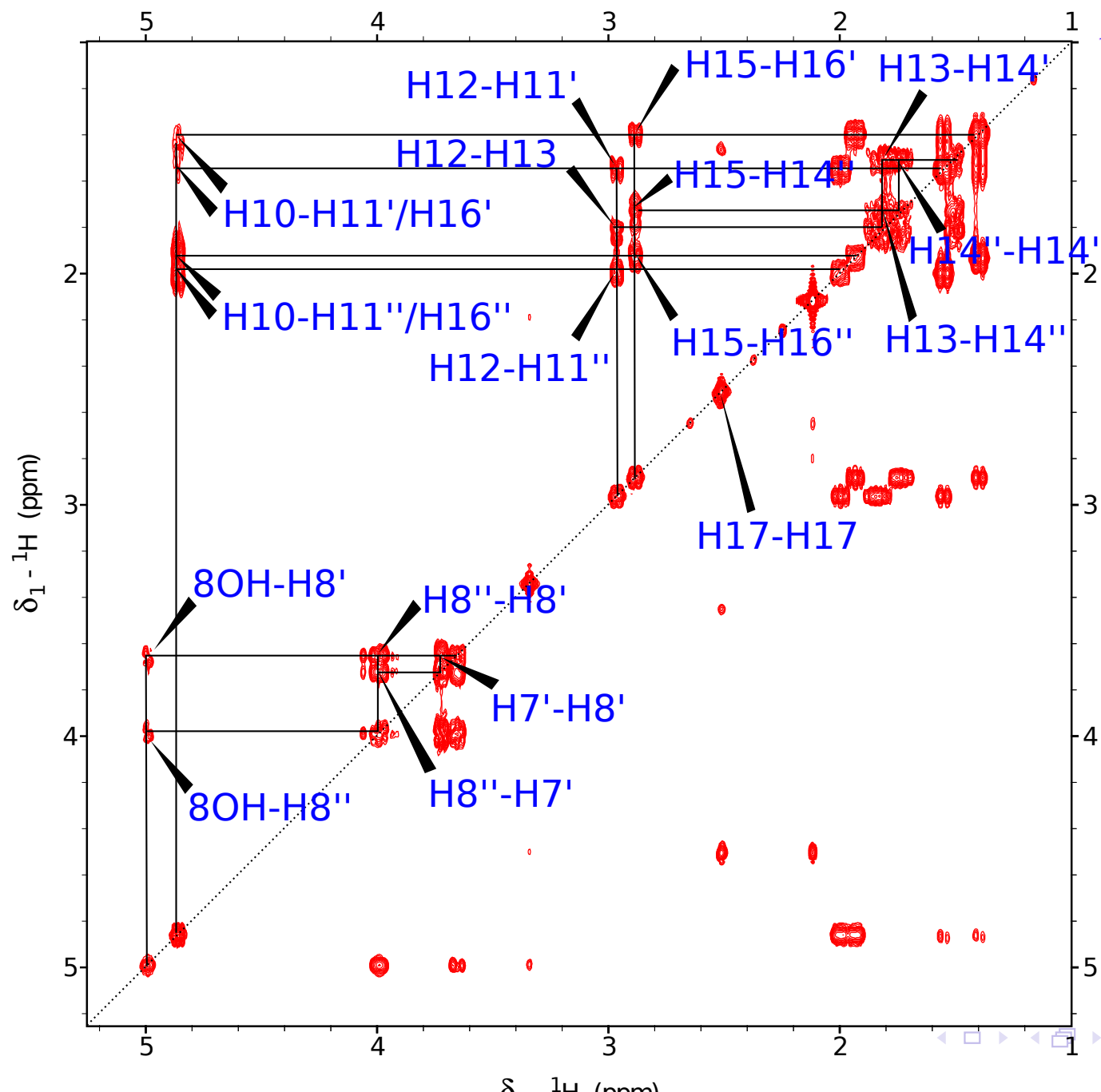
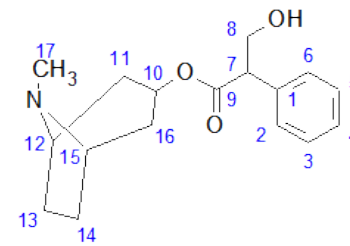




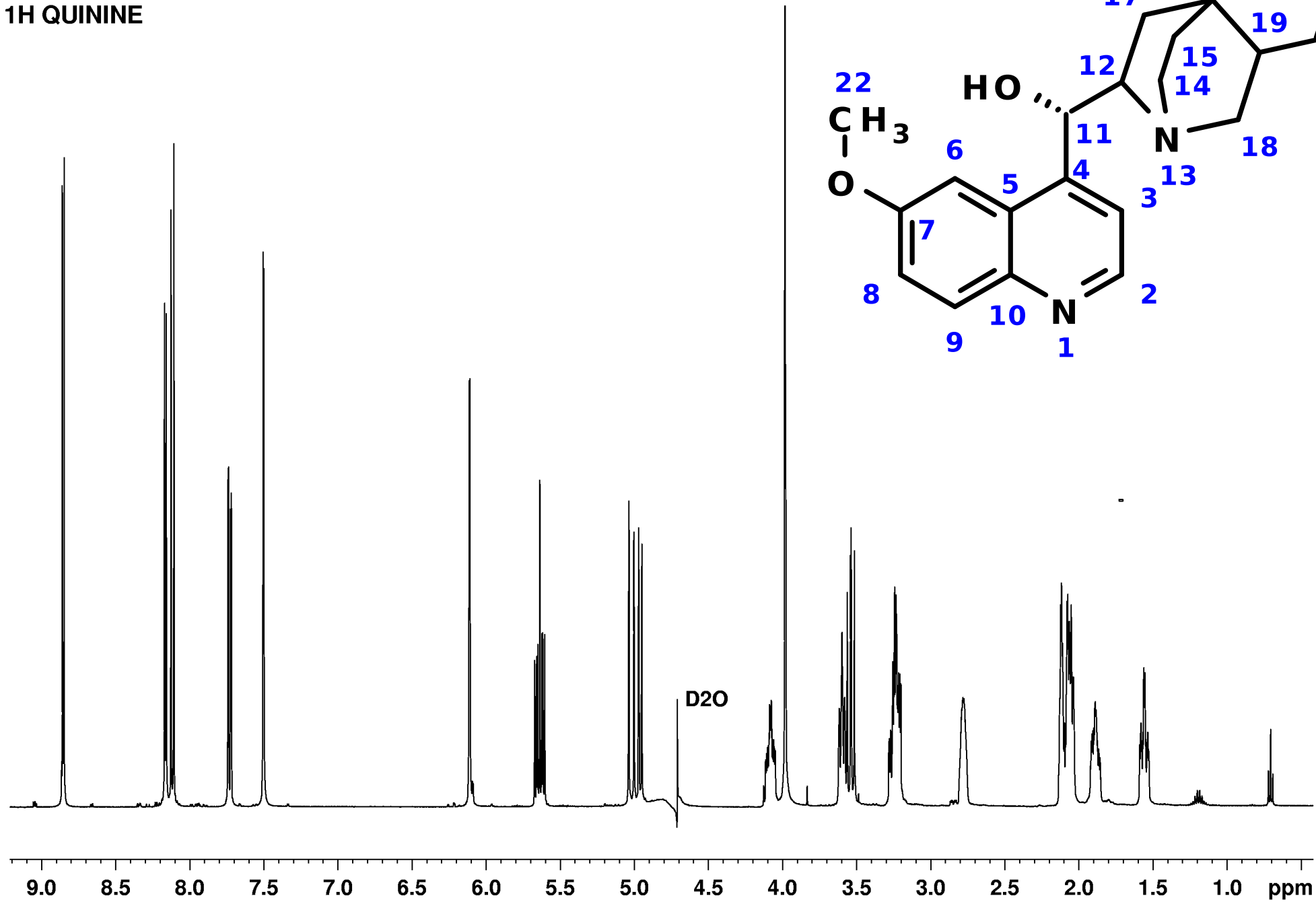
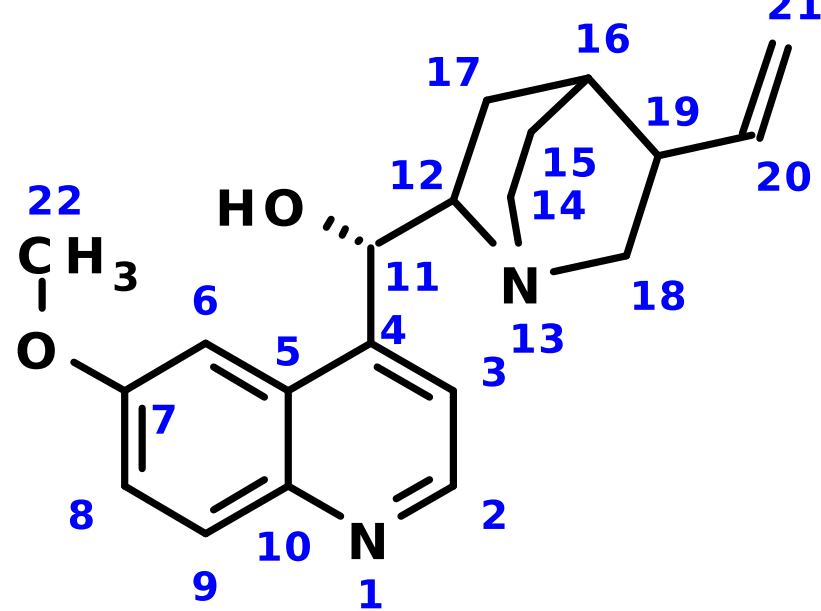
# COSY : Atropine



# COSY : Atropine

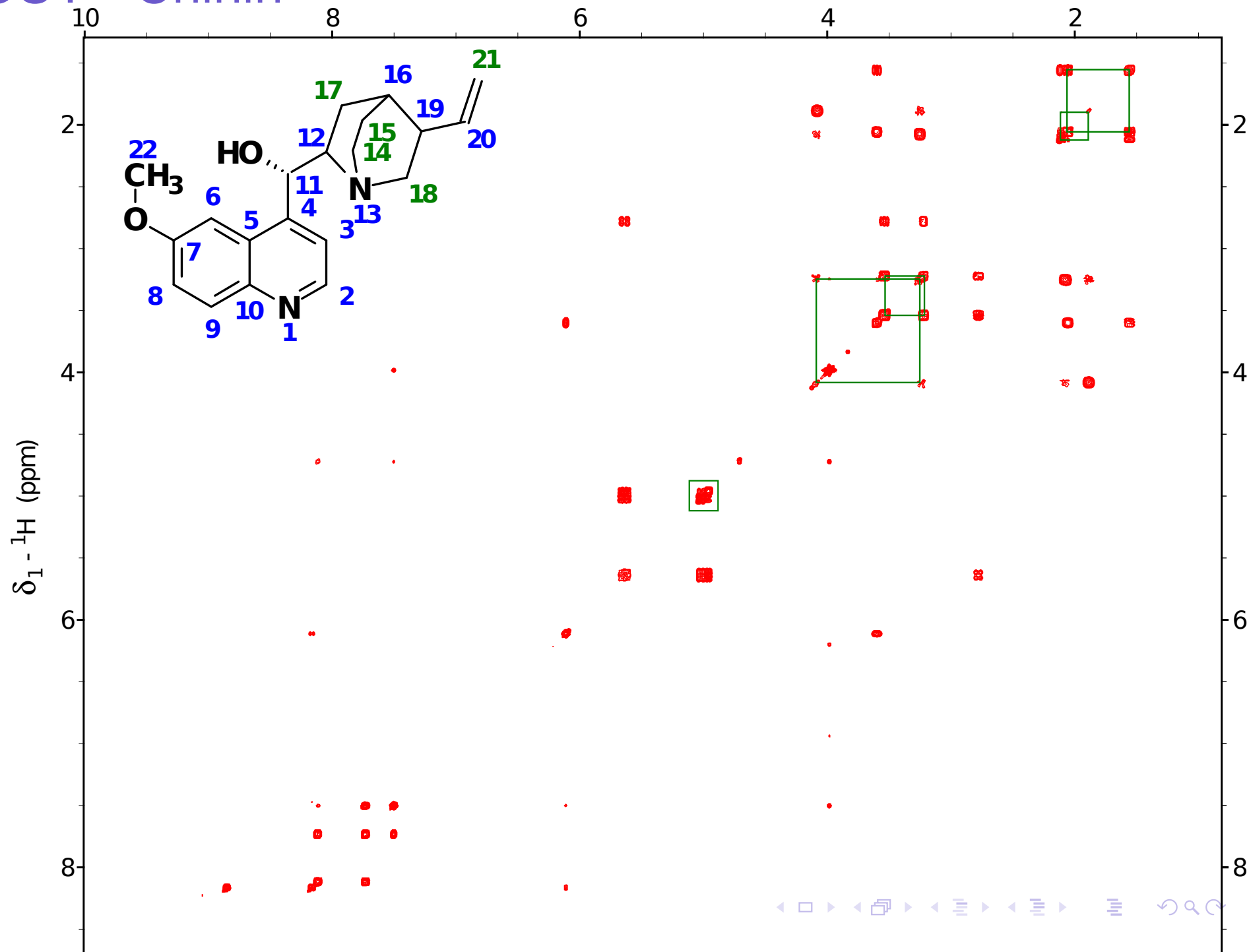


1H QUININE



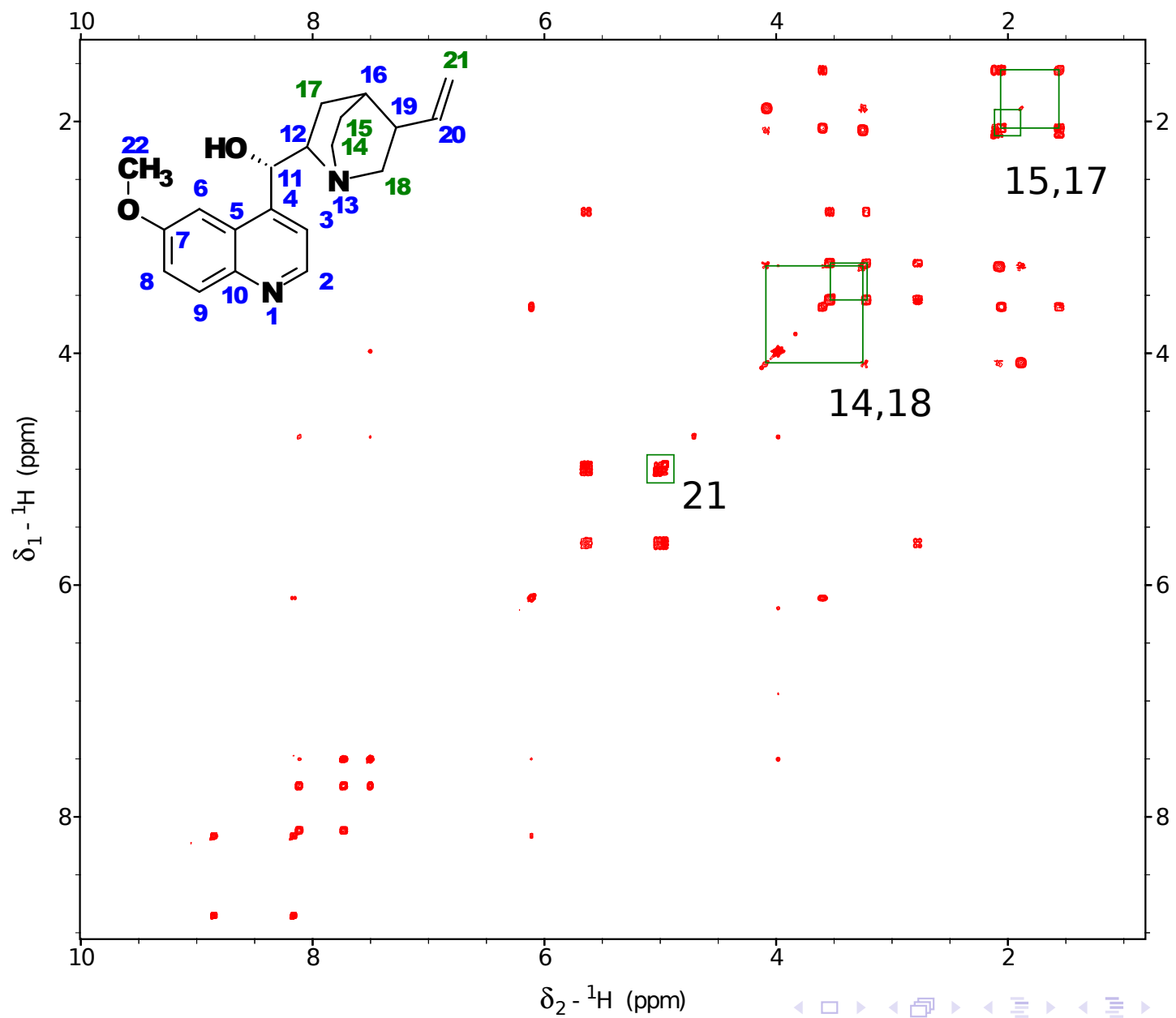


# COSY - Chinin

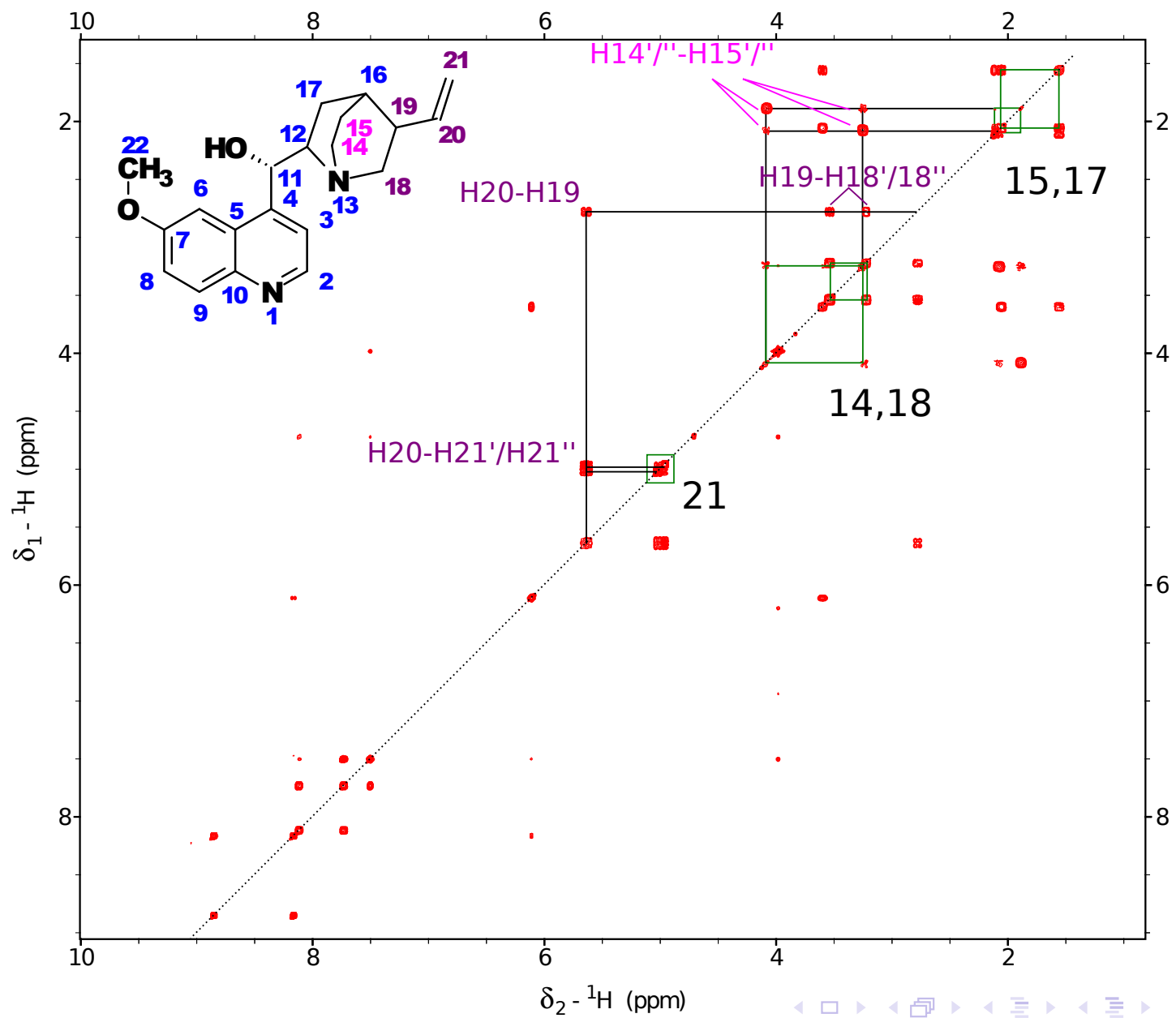




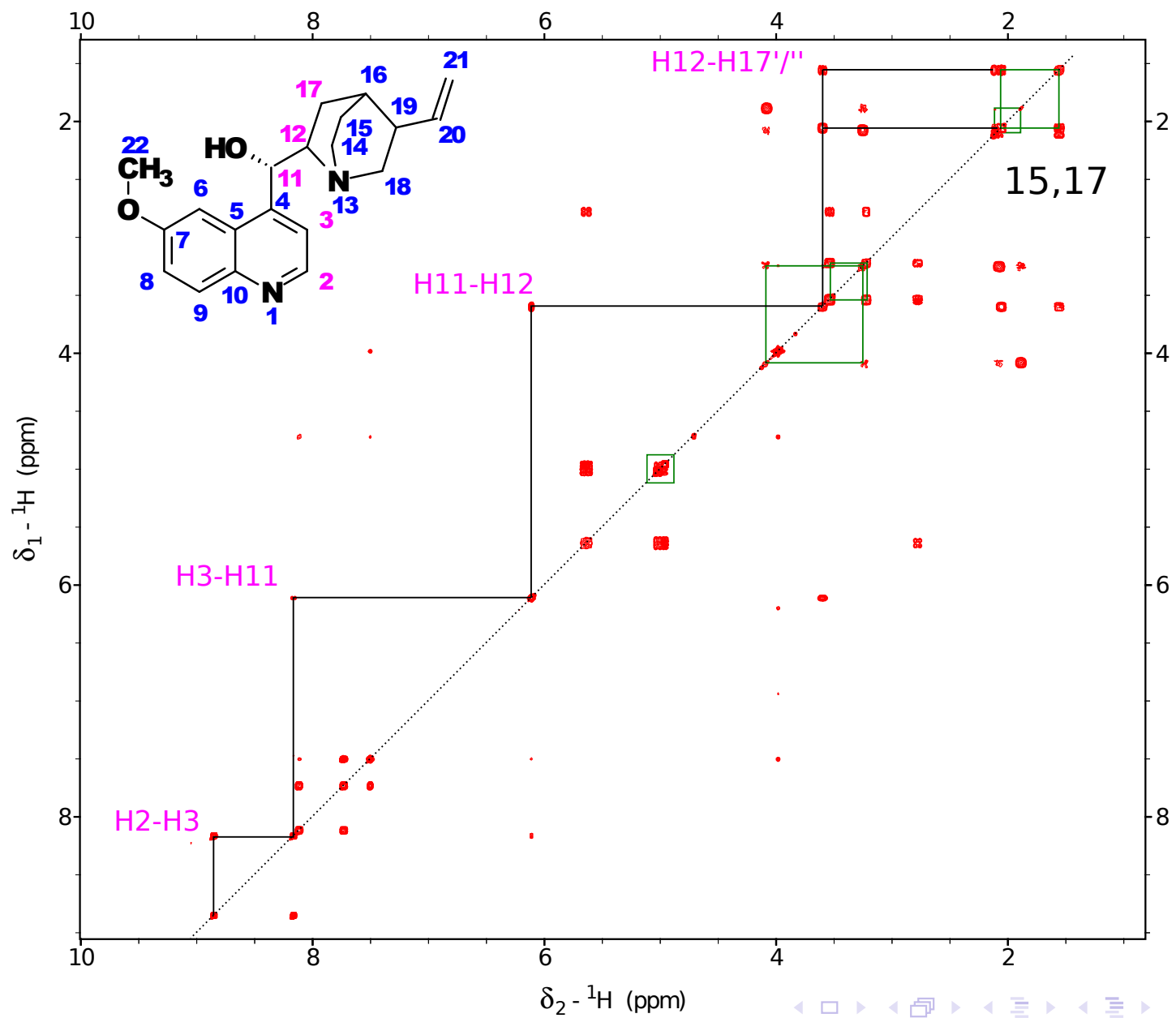
# COSY - Chinin



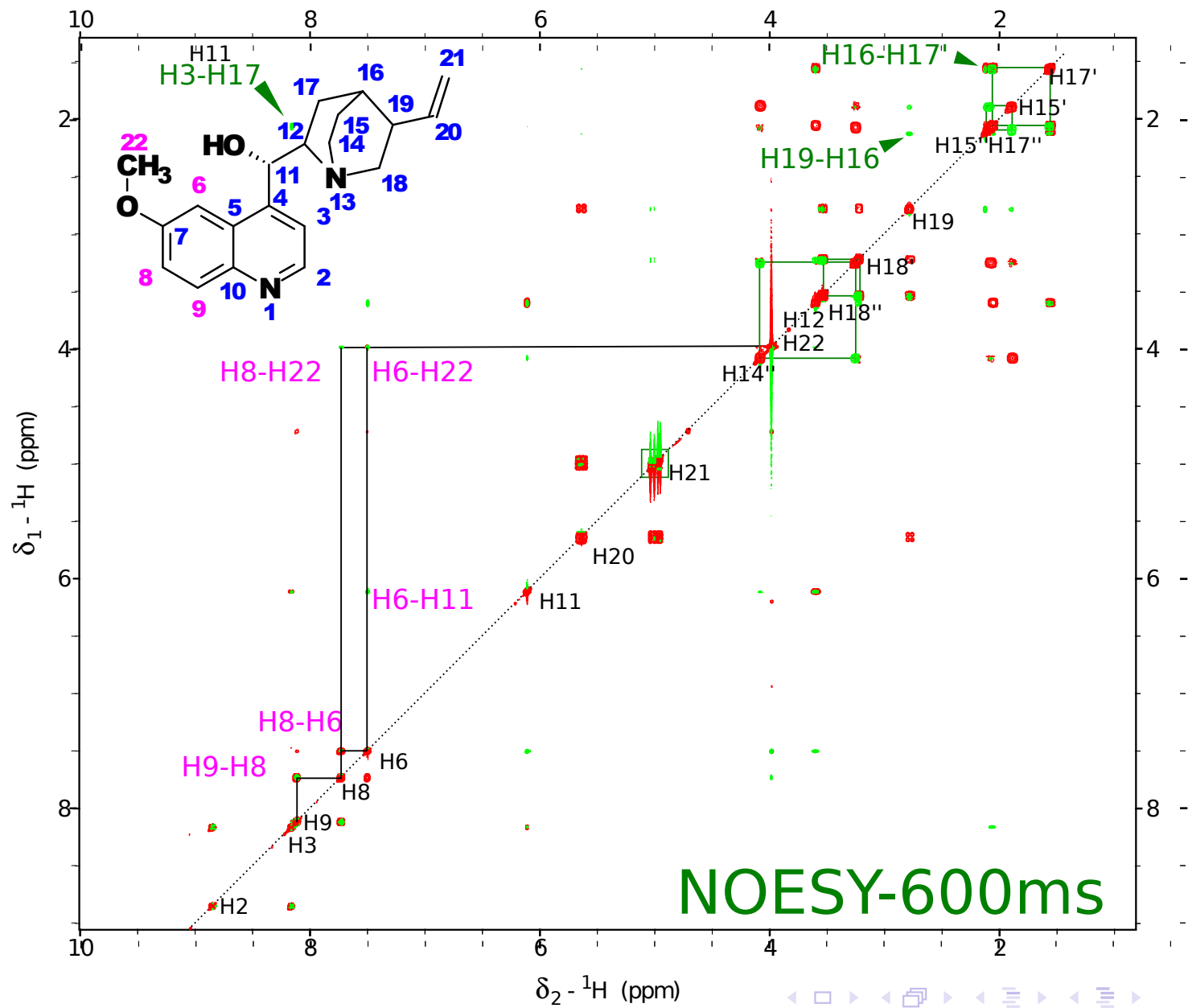
# COSY - Chinin



# COSY - Chinin



# COSY - Chinin



# Next topic

$^1\text{H}$ - $^1\text{H}$  through space correlations (NOESY, ROESY)